

Procedura per ottenere un Certificato PERSONALE emesso dalla CA GARR TCS SECTIGO Limited (da maggio 2020)

Per ottenere un Certificato PERSONALE non è più necessario autenticarsi presso una Registration Authority, ma è sufficiente aprire il seguente indirizzo ...

<https://cert-manager.com/customer/GARR/idp/clientgeant>

... e autenticarsi tramite il proprio Identity Provider (digitare INFN e selezionare l'Ente di riferimento che compare automaticamente) ...

Find Your Institution
Your university, organization or company

Examples: Science Institute, Lee@uni.edu, UCLA


 Remember this choice [Learn More](#)

INFN - National Institute for Nuclear Physics
[infn.it](https://www.infn.it)




INFN Iden

Username o e-mail

 mrossi

Password



LOGIN

REGISTRATI

Cambio o Rigenerazione Password - Recupero Username



Digital Certificate Enrollment


This is your certificate enrollment form. Once you submit, your certificate will be generated and downloaded to your computer.

Name **Mario Rossi**
Organization **Istituto Nazionale di Fisica Nucleare**
Email **mario.rossi@mi.infn.it**

Select your Certificate Profile to enable your enrollment options.

Certificate Profile*

GÉANT Personal Certificate

 Personal Certificate - provides secure email services, and enables you to encrypt and digitally sign email communications, as well as sign and protect some types of document (but not sign PDF documents).

Term*

365 days

730 days

1095 days

Indicare la durata del Certificato (1, 2 o 3 anni)


 **Digital Certificate Enrollment**

This is your certificate enrollment form. Once you submit, your certificate will be generated and downloaded to your computer.

Name **Mario Rossi**
Organization **Istituto Nazionale di Fisica Nucleare**
Email **mario.rossi@mi.infn.it**

Select your Certificate Profile to enable your enrollment options.

Certificate Profile*
GÉANT Personal Certificate

 Personal Certificate - provides secure email services, and enables you to encrypt and digitally sign email communications, as well as sign and protect some types of document (but not sign PDF documents).

Term*
730 days

Enrollment Method

Key Generation

CSR

Key Type*
RSA - 4096

Password is required to unlock the certificate file download to protect private key.

Password*

Password Confirmation*

Choose key protection algorithm.

Algorithm
Secure AES256-SHA256

[I have read and agree to the terms of the EULA](#)

Submit